

FIG. 1

FIG. 2

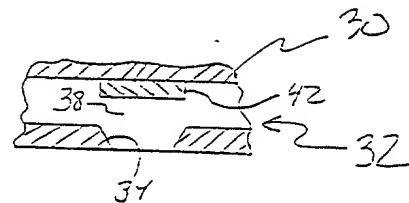


FIG. 3C

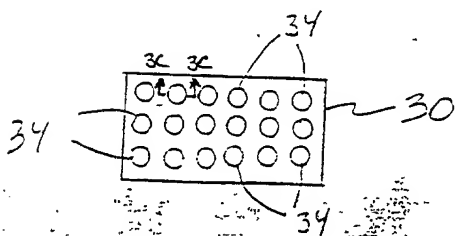


FIG. 3A

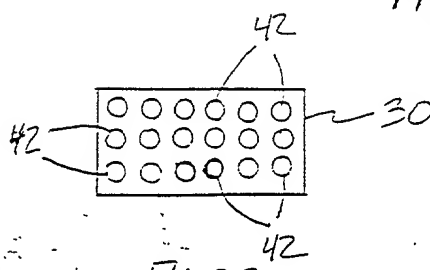


FIG. 3B

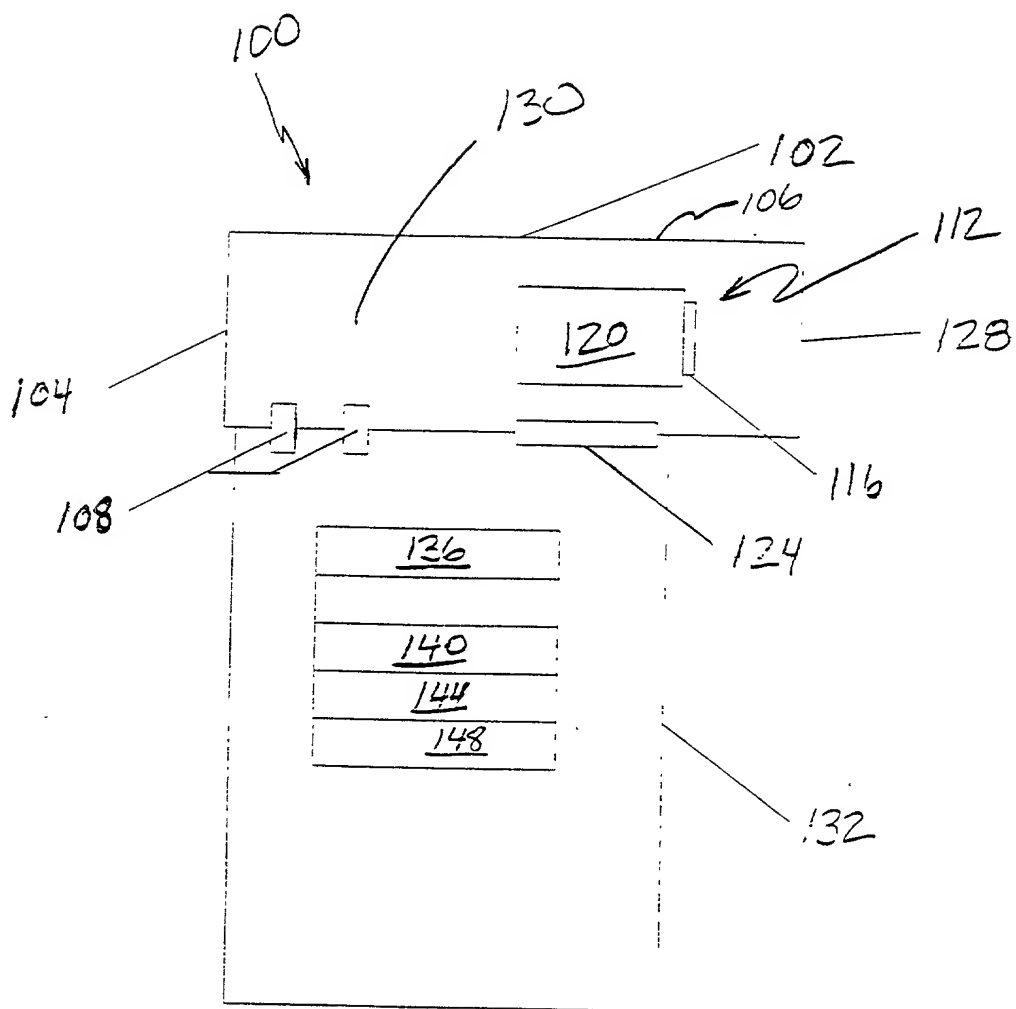


Fig. 1

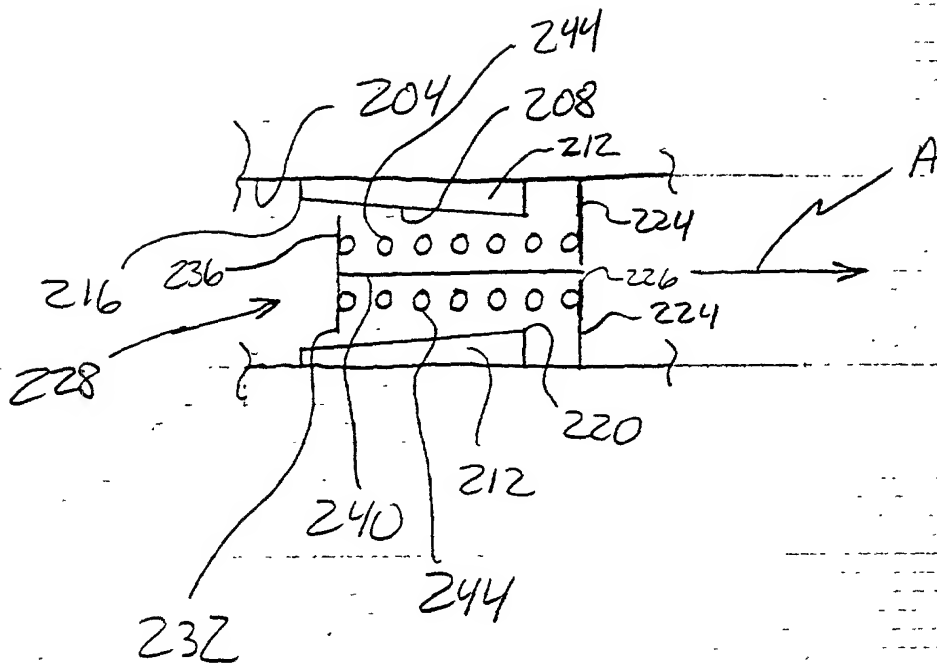


FIG. 5

2025-11-14 14:23:00

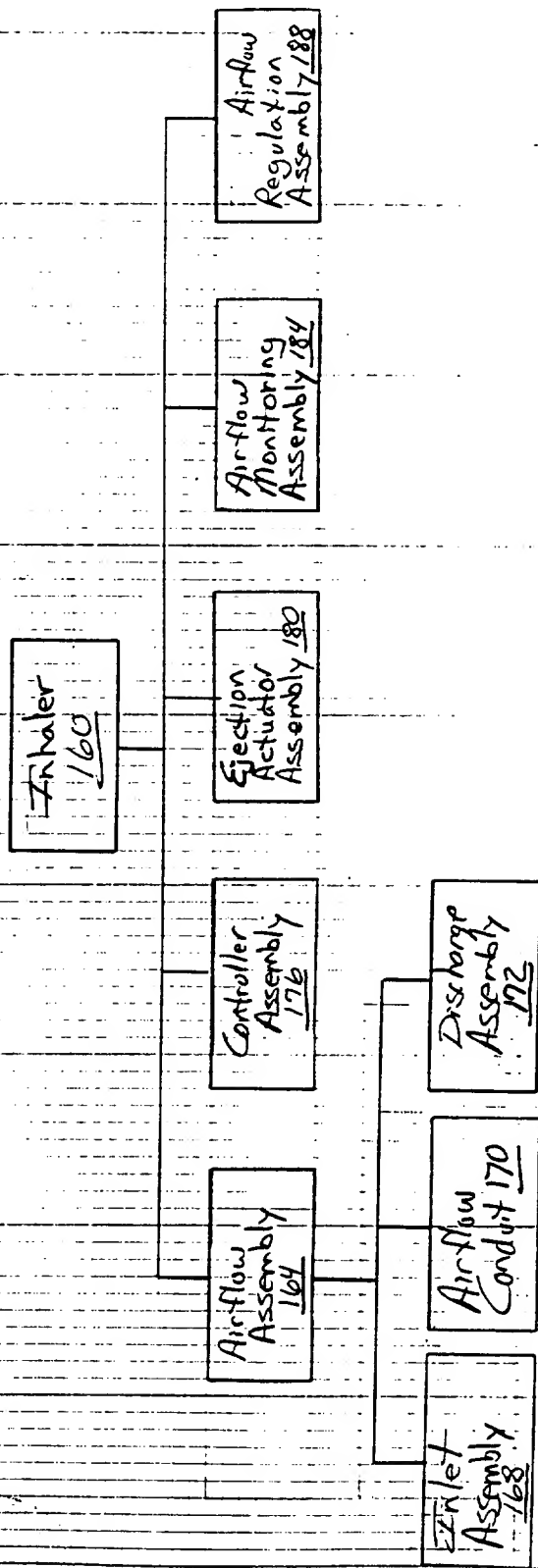


Fig. 6

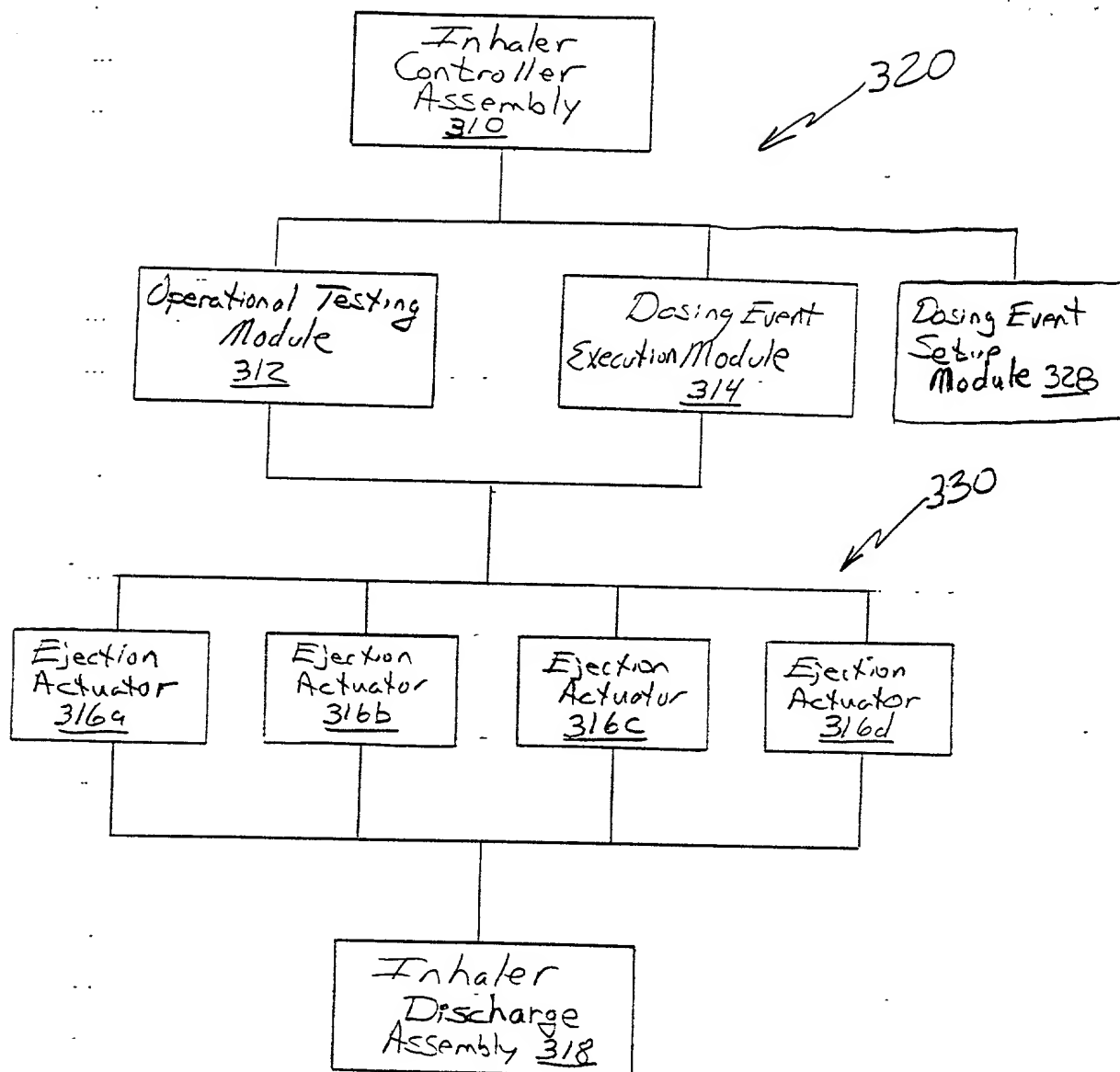


FIG. 7

Inhaler
Production
Protocol 430



Specify Desired
Number of Operational
Ejection Actuators 316
for Inhaler 320

~ 422



Manufacture Inhaler
320 With "Excess"
Ejection Actuators
316

~ 424



Test Operation
of Ejection
Actuators 316

~ 426



Designate Initial
Ejection Actuators
316 for Use by
Inhaler 320

~ 428

FIG. 8

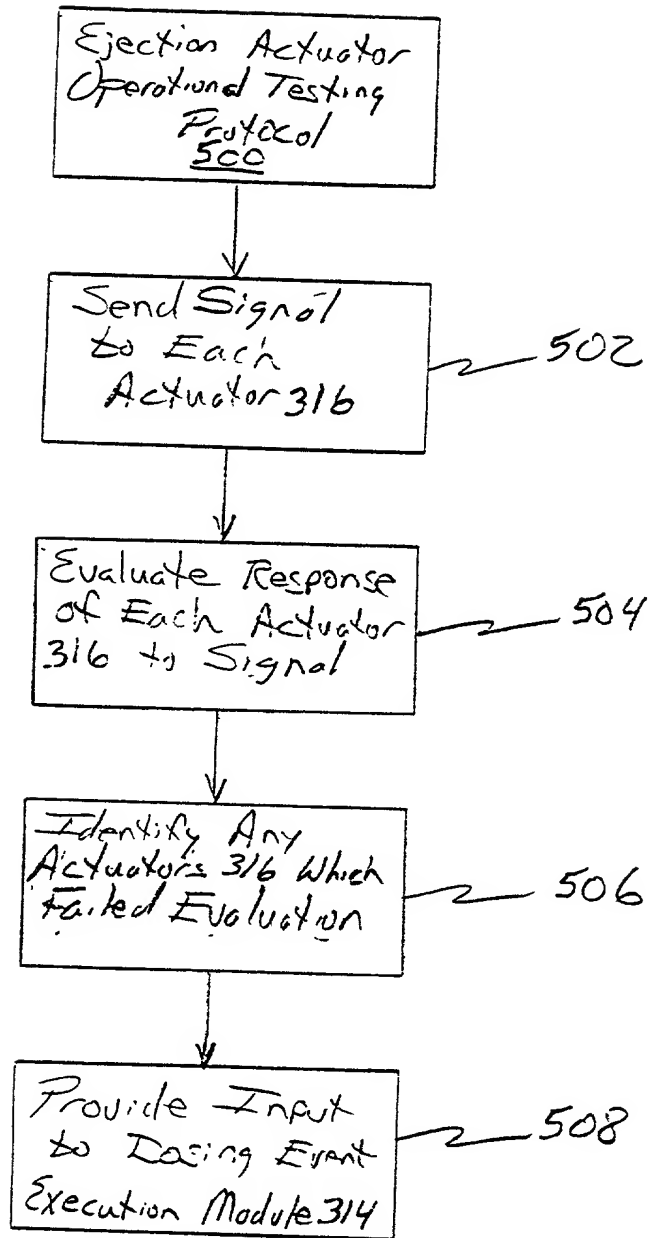


FIG. 9

Dosing Event
Setup
Protocol 600

Retrieve
Dosing Event
Control Logic

602

Any Excess
Operational/
Ejection Actuators
316?

No

Exit

606

yes

Dead Time
Between
Actuator 316
Firing Cycles?

608

No

Add Excess
Operational/
Ejection Actuators
into Firing Cycles

610

Exit

612

yes

Add Excess
Ejection
Actuators into
Firing Cycles

614

Exit

616

F16.10

Downloaded from

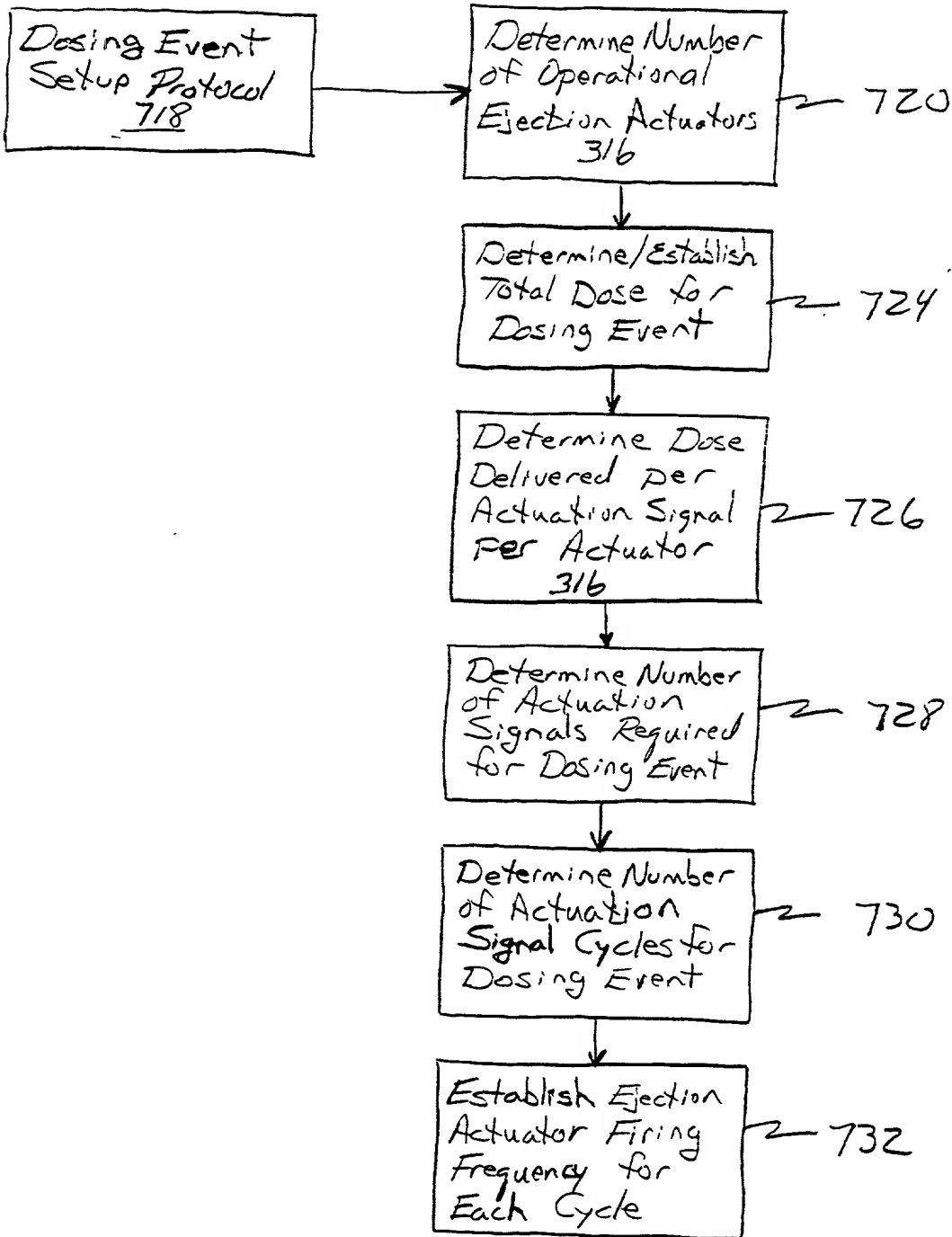


FIG. 11